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GenCore version 5.1.6 Copyright (c) 1993 - 2005 Compugen Ltd.	search, using sw model	second	1372.299 Million cell updates/	US-10-025-137B-1	cgcaagctgaaaaagtag 18		o 10.0 , Gapext 1.0	4708233 seqs, 24227607955 residues	satisfying chosen parameters: 1692386	length: 0 .		Match	Maximum Match 100% Listing First 1000 summarise	ווופר ומחמ	GenEmb1:*	10 Dan: *	(b) in: *	*: mo_qi	3D_OV: * th_nat: *	*: nd q6	15 p1:*	9b_ro:*	95 sts: *	db_un: *	gb_vi:*	number of results predicted by chance to have	han or equal to the score of the result being print	anatyana or mic court soor	SUMMARIES			6 by781563	24 6 CQ849463 CQ849463	24 6 AX781565	20 6 AX/95183 AX/95183 26 6 AR089358 AR089358	26 6 AR093558 AR093558	35 6 AR074530 AR074530	.4 35 6 AR369694 AR369694 Sequence	19 6 CQ790277 CQ790277 17 6 AX724657 AX724657	17 6 AX736465 AX736465	27 6 AX921646 AX921646	28 6 AX511832 AX511832	39 6 A77188 Sequence 1	39 6 I20223 Sequence 1	20 6 AR04491 AR044491	24 6 AX022499 AX022499 Sequer	24 6 BD124087 BD124087 Novel 24 6 AX117139 Semier

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                                                                                       Lin,C.P., Chen,C.A., Chen,M.Y. and Huang,M.Y. Method and apparatus for detecting pathogens Patent: EP 1447454-A 1 18-AUG-2004;
DR. Chip Biotechnology Incorporation (TW) Location/Qualifiers
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100.0%; Pred. No. 4.9e+02;
iive 0; Mismatches 0;
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Method for detecting Escherichia coli
Patent: EP 1321530-A 3 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
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Pred. No. 4.9e+02;
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/db_xref="taxon:32630"
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/organism="Escherichia coli"
/mol type="unassigned DNA"
/db xref="taxon:562"
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Dr. Chip Biotechnology Incorporation (TW)
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GenCore version Copyright (c) 1993 - 2005	OM nucleic - nucleic search, using sw model	Run on: April 15, 2005, 16:34:35 ; Se (v	Title: US-10-025-137B-1 Perfect score: 18 Sequence: 1 cgcaagctgaaaaagtag 18	Scoring table: IDENTITY NUC Gapop 10.0, Gapext 1.0	Searched: 4390206 seqs, 2959870667 resi	Total number of hits satisfying chosen parame	Minimum DB seq length: 0 Maximum DB seq length: 40	Post-processing: Minimum Match 0% Maximum Match 100% Listing first 1000 summaries	z'	2: geneseqn1990s:* 3: geneseqn2000s:* 4: geneseqn2001as:* 5: ceneseqn2001bs:*	genesequizoulus genesequizoulus genesequizoulus	geneseqn2003as: geneseqn2003cs 0: geneseqn2003cs	1: genesequz003as: 2: geneseqn2004as: 3: geneseqn2004bs:	Pred. No. is the number of results pred score greater than or equal to the scor and is derived by analysis of the total		Result Query No. Score Match Length DB ID	18 100.0 18 10 18 100.0 24 10	13.8 76.7 27	13.8 76.7 28 8 13.8 76.7 28 8 13.8 76.7 30 12	8 13.8 76.7 30 12 9 13.4 74.4 20 10	0 13.4 74.4 24 13 1 13.4 74.4 26 2	12 13.4 74.4 26 4 13 12.8 71.1 19 12	12.8 71.1 19 12 12.8 71.1 20 4	6 12.8 71.1 21 12 7 12.8 71.1 23 7	2.8 71.1 30 3 2.8 71.1 30 12 2.8 71.1 30 12

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Adc25715 Human sec
Adh27500 Human sec
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Abx75502 Human sec
Ac42365 Novel hum
Abx89439 Human sec
Ade71549 Human sec
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Aav70422 Oligonucl
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Aac96700 HLA HLA-A
Aca92493 Pseudomon
Abx75949 Human PRO
Aca60504 Human sec
Aca04494 Human sec
Abx89660 Novel hum
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Aca65635 Human sec
Ad47247 Human sec
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ALIGNMENTS

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Bscherichia coli detection, microorganism, water sample, food sample, biological specimen; E. coli detection, PCR, primer, ss.
                                                       E. coli-specific PCR primer #1 used in detection method.
             BP.
                                                                                                                                              19-DEC-2001; 2001US-00025137
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             ADD28221 standard; DNA; 18
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                                            (first entry)
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                                                                                                                                19-JUN-2003
                              ADD28221;
                                                                                                                                                                                                           Liu L,
      RESULT 1
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Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.

Claim 1; Page 1; 9pp; English

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The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer; each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discoloses E. coli. specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, sequence represents an E. coli-specific PCR primer used in the method of the invention.
                                                                                                                                                                                                                                                                                                  ö
The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli.specific probes. The method of the invention is specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present sequence represents an E. coli-specific PCR primer used in the method of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Escherichia coli detection; microorganism; water sample; food sample;
biological specimen; E. coli detection; PCR; primer; ss.
                                                                                                                                                                                                                                                                                                    Gaps
                                                                                                                                                                                                                                                                                                    ö
                                                                                                                                                                                                                                                                100.0%; Score 18; DB 10; Length 18;
                                                                                                                                                                                                                                                                                                    0; Indels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         E. coli-specific PCR primer #3 used in detection method.
                                                                                                                                                                                                                               Sequence 18 BP; 8 A; 3 C; 5 G; 2 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                    41;
                                                                                                                                                                                                                                                                                                      0; Mismatches
                                                                                                                                                                                                                                                                                       Pred. No
                                                                                                                                                                                                                                                                                                                                    1 CGCAAGCTGAAAAAGTAG 18
                                                                                                                                                                                                                                                                                                                                                          Claim 1; Page 1; 9pp; English
                                                                                                                                                                                                                                                                                                                                                                                                                                                             ADD28212 standard; DNA; 24 BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       19-DEC-2001; 2001US-00025137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        19-DEC-2001; 2001US-00025137
                                                                                                                                                                                                                                                                                       100.08;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (first entry)
                                                                                                                                                                                                                                                                   Query Match
Best Local Similarity 100.
Matches 18; Conservative
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WPI; 2003-810889/76.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LIU L.
CHUNG T.
TERNG H.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Escherichia coli
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        US2003113731-A1.
                                                                                                                                                                                                    the invention.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  15-JAN-2004
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       19-JUN-2003
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ADD28212;
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                                                                                                                                                                                                                                                                                                                                                                                                                             RESULT 2
ADD28212
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RESULT 4
ADJ46666
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          The invention relates to an assay (M1) for determining presence/absence of pathogen in sample by specifically amplifying a target nucleic acid obtained from sample using pathogen-specific primers, transferring amplified sequence to a carrier that contains on its pre-selected locations a sequence complementary to amplified sequence and detecting hybridization at any locations, where pattern of detected hybridization signals is indicative of presence/absence of given pathogen. (M1) is useful for determining in a sample, the presence or absence of a pathogen a product material such as food, cosmetics or pharmaceuticals. This sequence represents a PCR primer used in the method to detect an
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Determining pathogen in sample e.g. food, by amplifying sample nucleic acid using pathogen-specific primers, transferring amplified sequence to carrier having sequence complementary to target sequence and detecting
                                                                                                                        Gaps
                                                                                                                      ;
0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 88; primer; assay; pathogen; hybridization; Staphylococcus;
Escherichia coli; Salmonella; food; cosmetic; pharmaceuticals;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PCR primer N1 for detecting E coli by novel detection method.
                                                                      Score 18; DB 10; Length 24;
Pred. No. 42;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     100.0%; Score 18; DB 13; Length 24; 100.0%; Pred. No. 42;
                                                                                                                      IndelB
                      Sequence 24 BP; 10 A; 3 C; 7 G; 4 T; 0 U; 0 Other;
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                                                                                                                      .;
0
                                                                                                                      Mismatches
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Disclosure; SEQ ID NO 1; 21pp; English
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Chen C, Chen M, Huang M;
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                                                                 100.0%;
                                                                                                                                                                      1 CGCAAGCTGAAAAGTAG 18
                                                                                                                                                                                            7 CGCAAGCTGAAAAAGTAG 24
                                                                                                                                                                                                                                                                                                                                          ADR23449 standard; DNA; 24 BP
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                                                                                                                                                                                                                                                                                                                                                                                                                                    (first entry)
                                                                    Query Match 100.
Best Local Similarity 100.
Matches 18; Conservative
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Escherichia coli organism
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       hybridization pattern.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WPI; 2004-595623/58.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Escherichia coli
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PCR primer.
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ID ADR2

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                                                                                                                                                                                                   mucosal surface colonising bacteria; vagina; gastrointestinal tract; signal sequence; cell wall anchoring signal sequence; pathogen infection; bacterial infection; viral infection; fungal infection; primer; ss;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    The invention comprises a mucosal surface (e.g. vagina or gastrointestinal tract) colonising Lactobacillus jensenii bacteria which has been recombinantly altered to express a biologically active protein (e.g. a signal sequence or cell wall anchoring signal sequence). The bacteria of the invention is useful for preventing or treating pathogen infection (e.g. bacterial, viral or fungal infection). The present BNA sequence represents a PCR primer that was used in an example of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Lactobacillus crispatus S-layer gene expression cassette PCR primer #8.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 New mucosal surface colonizing Lactobacillus jensenii bacteria
recombinantly altered to express a biologically active protein, us
for preventing or treating bacterial, viral or fungal infections.
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                                                                                                                                                     PCR primer #2.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Lewicki JA;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Sequence 27 BP; 10 A; 7 C; 7 G; 3 T; 0 U; 0 Other;
                                                                                                                                                  Lactobacillus crispatus S-layer gene (CbsA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Хu Q,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Chang TL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ٥;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           06-MAR-2003; 2003US-00383834.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              08-MAR-2002; 2002US-0362945P.
ADJ46666 standard; DNA; 27
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  GCTAGCTGAAACAGTAG
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                                                                                                06-MAY-2004 (first entry)
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Local Similarity 88.2
nes 15; Conservative
                                                                                                                                                                                                                                                                                                                                   Lactobacillus crispatus.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Lactobacillus crispatus,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Simpson DA,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WPI; 2004-052009/05.
                                                                                                                                                                                                                                                                                   S-layer gene; CbsA.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (OSEL-) OSEL INC
                                                                                                                                                                                                                                                                                                                                                                                      US2003228297-A1.
                                                                                                                                                                                                                                                                                                                                                                                                                                        11-DEC-2003.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            invention.
                                                  ADJ46666;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ADJ46674;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Query Match
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ADJ46674
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Mismatches

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Local Similarity les 18; Conserv

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The invention comprises a mucosal surface (e.g. vagina or gastrointestinal tract) colonising Lactobacillus jensenii bacteria which has been recombinantly altered to express a biologically active protein (e.g. a signal sequence or cell wall anchoring signal sequence). The bacteria of the invention is useful for preventing or treating pathogen infection (e.g. bacterial, viral or fungal infection). The present DNA sequence represents a PCR primer that was used to create an expression cassette that contained a region of the Lactobacillus crispatus S-layer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Cardiovascular disease differential gene expression related primer #11.
                                                                                                                                                                                                   New mucosal surface colonizing Lactobacillus jensenii bacteria recombinantly altered to express a biologically active protein, useful for preventing or treating bacterial, viral or fungal infections.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Cardiovascular disease; arteriosclerosis; ischaemia; angina pectoris; myocardial infarction; cardiant, antiarteriosclerotic; antianginal; gene therapy; differential gene expression; PCR; primer; ss.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Gaps
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Predicting, diagnosing or prognosing a cardiovascular disease, e.g.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                              76.7%; Score 13.8; DB 12; Length 27; 88.2%; Pred. No. 4.9e+03; ive 0; Mismatches 2; Indels C
                                                                                                                                                   Lewicki JA;
                                                                                                                                                                                                                                                                                                                                                                                                                                    Sequence 27 BP; 10 A; 7 C; 7 G; 3 T; 0 U; 0 Other;
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                                                                                                                                                   Chang TL,
                                                                                                                                                                                                                                                                  Example, Page 11; 22pp; English
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2 GCAAGCTGAAAAAGTAG 18
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             08-OCT-2001; 2001GB-00024145
                                                                  06-MAR-2003; 2003US-00383834
                                                                                              08-MAR-2002; 2002US-0362945P
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (first entry)
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Matches 15; Conservative
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Gehrmann M,
                                                                                                                                                    Simpson DA,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WPI; 2003-403108/38
                                                                                                                                                                                 WPI; 2004-052009/05
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                                                                                                                           (OSEL-) OSEL INC.
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             US2003228297-A1
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   10-JUL-2003
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ACA89964
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Query Match
                                                                                                                                                       Chang C,
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                                                                                            The invention describes a method of predicting, diagnosing or prognosing a cardiovascular disease by detection of a polynucleotide in a biological sample comprises hybridising at least one of the polynucleotide to a nucleic acid material of a biological sample, thus forming a hybridisation complex, and detecting the hybridisation complex. The polynucleotides, polypeptides, antisense molecule, antibody and reagent are useful for preparing compositions for preventing, predicting or diagnosing, or a medicament for treating a cardiovascular disease, e.g. arterlosclerosis, ischaemia, angina pectoris, or myocardial infarction. This sequence represents a primer used to identify genes differentially
angina, ischemia, myocardial infarction or arteriosclerosis by detection of a polynucleotide in a biological sample comprises detecting a hybridization complex.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ss; phosphodiesterase hydrolysis; phosphodiesterification; acceptor; donor; anti-parallel configuration; cardiovascular; haemostatic; cytostatic; antidiabetic; tranquiliser; vulnerary; optihalmological; anorectic; antinflammatory; hypertension; blood disease; cancer; diabetes; neural disease; trauma; metabolic disease; concer; ophthalmological disease; obesity; rheumatologic disease;
                                                                                                                                                                                                                                                                                                                                                        Gaps
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                                                                                                                                                                                                                                                                                                                        DB 8; Length 28;
                                                                                                                                                                                                                                                                                                                                                        2; Indels
                                                                                                                                                                                                                                                   This sequence represents a primer used to identily of regulated in individuals with cardiovascular disease
                                                                                                                                                                                                                                                                                        Sequence 28 BP; 10 A; 3 C; 7 G; 8 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /mod_base= OTHER
/note= "attached phosphate group"
                                                                                                                                                                                                                                                                                                                          Score 13.8; DB 8
Pred. No. 5e+03;
0; Mismatches
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Phospho-imidazolide oligonucleotide.
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                                                                    Example 3; Page 103; 454pp; English.
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17-APR-2001; 2001US-00836136.
17-APR-2001; 2001US-00836358.
17-APR-2001; 2001US-00836366.
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                                                                                                                                                                                                                                                                                                                                                                                          2 GCAAGCTGAAAAAGTAG 18
                                                                                                                                                                                                                                                                                                                                                                                                                        11 GGAAGCTGTAAAAGTAG 27
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                                                                                                                                                                                                                                                                                                                             76.7%;
88.2%;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ADM82143 standard; DNA; 30
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (first entry)
                                                                                                                                                                                                                                                                                                                               Query Match 76.7
Best Local Similarity 88.2
Matches 15; Conservative
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                                                                                      Lin, C.P., Chen, C.A., Chen, M.Y. and Huang, M.Y. Method and apparatus for detecting pathogens patent: EP 1447454-A 2 18-AUG-2004;
DR. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
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Method for detecting Escherichia coli
Patent: Ep 1321530-A 4 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
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Method for detecting Escherichia coli
Patent: Ep 1321530-A 2 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
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/mol_type="unassigned DNA"
/db_xref="taxon:562"
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Sequence 2 from Patent EP1321530.
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Matches 18; Conserv
              RESULT 2
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DEFINITION
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DEFINITION ACCESSION VERSION KEYWORDS SOURCE ORGANISM

RESULT 1 AX781564 LOCUS

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REFERENCE AUTHORS TITLE JOURNAL source

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GenCore version 5.1.6 Copyright (c) 1993 - 2005 Compugen Ltd. ic search, using sw model c ril 15, 2005, 16:34:35; Search time 170.571 Seconds (without alignments) c 624.696 will undates/sec	O25-137B-2 ggtgtattgattgtg 18 irv_NUC 10.0 , Gapext 1.0 6 seqs, 2959870667 residues iatisfying chosen parameters: 3916100 0 10	first 1000 summaries q_16Dec04;* eqn1980s:* eqn1980s:* eqn200bs:* equ200bs:* equ200bs:* equ200bs:* equ200bs:* equ200bs:* equ200bs:* equ200bs:* equal to the score of the result being printed, nalysis of the total score distribution.	Length DB ID Length DB ID 18 10 ADD2822 Add2822 E. coli-s 24 13 ADR2845 25 4 13 ADR2845 AGG2821 E. coli-s Add2821 E. col
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ALIGNMENTS

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Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                             Escherichia coli detection, microorganism, water sample, food sample, biological specimen, E. coli detection, PCR, primer, 88.
                                                                          E. coli-specific PCR primer #2 used in detection method.
                 ADD28222 standard; DNA; 18 BP
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                                                          (first entry)
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CHUNG T.
TERNG H.
                                                                                                                               Escherichia coli.
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RESULT 1
          ADD28222
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Claim 1; Page 1; 9pp; English

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The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention is also discoloses E. coli. The invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, sequence represents an E. coli-specific PCR primer used in the method of the invention.
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The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli-specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present sequence represents an E. coli-specific PCR primer used in the method of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Escherichia coli detection; microorganism; water sample; food sample;
biological specimen; E. coli detection; PCR; primer; sB.
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                                                                                                                                                                                                                                                                    core 18; DB 10; Length 18; red. No. 63; Mismatches 0; Indels
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The invention relates to an assay (M1) for determining presence/absence of pathogen in sample by specifically amplifying a target nucleic acid obtained from sample using pathogen-specific primers, transferring amplified sequence to a carrier that contains on its pre-selected locations a sequence complementary to amplified sequence and detecting hybridization at any locations, where pattern of detected hybridization signals is indicative of presence/absence of given pathogen. (M1) is useful for determining in a sample, the presence or absence of a pathogen chosen from the genus Staphylococcus, Escherichia coli and Salmonella, in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  acid using pathogen-specific primers, transferring amplified sequence carrier having sequence complementary to target sequence and detecting
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Determining pathogen in sample e.g. food, by amplifying sample nucleic
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      or pharmaceuticals. This
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   t material such as food, cosmetics or pharmaceuticals. Ti represents a PCR primer used in the method to detect an
                                                                                                                                                                                                                                                                                                                                                              ss; primer; assay; pathogen; hybridization; Staphylococcus;
Escherichia coli; Salmonella; food; cosmetic; pharmaceuticals;
                                                                                                                                                                                                                                                                                                                               PCR primer N2 for detecting E coli by novel detection method.
                                                DB 10; Length 24;
                                                                                Indels
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               Sequence 24 BP; 4 A; 3 C; 8 G; 9 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Sequence 24 BP; 4 A; 3 C; 8 G; 9 T; 0 U; 0 Other;
                                                               red. No. 63;
Mismatches
                                                100.0%; Score 18; 100.0%; Pred. No.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Disclosure; SEQ ID NO 2; 21pp; English.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Huang M;
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                                                                                                                 1 TTAGGTGTATTGATTGTG 18
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                                                                                                                                                                                                                             ADR23450 standard; DNA; 24 BP.
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                                       Query Match
Best Local Similarity 100.
Matches 18; Conservative
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hybridization pattern.
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                                                                                                                                                                                                                                                                                                                                                                                                PCR primer.
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ID ADR2
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corrections transcent to an insurance country from the RASSFI.A, RASSFI.B or RASSFI.C protein or its complement, or a DNA molecule which hybridises under stringent conditions to them.

Also included are naturally occurring mutants of RASSFI.A, detecting (M1) a methylated RASSFI gene, non-expression or alteration is associated with cancer in a human, by analysing an RASSFI gene or an RASSF gene expression product from a tissue or body fluid of the human; creating the rangenic animal, a call line from the transgenic animal, and screening for cancer therapeutics/drug candidates useful in treating cancer therapeutics/drug candidates useful in treating cancer can be an early lated RASSFI gene, which is useful for determining whether a human subject has or is a trisk for developing cancer. The methyd is useful for determining the methylation or non-expression of the gene or the presence of a genetic polymorphism identifies a subject that has or is at risk for developing cancer. The mutants are useful for screening for drug candidates useful in treating cancer resulting from the RASSFI gene of the canly presymptomatic screening of individuals to identify those at the early presymptomatic screening of individuals to identify those at the early presymptomatic screening of individuals to identify the again againists of the biological function of an RASSFI gene and cancer permits cancer. RASSFI gene and compounds identified by the encoding nucleic acids, antibodies and compounds identified by the concoding nucleic acids, antibodies and compounds identified by the carden gene for thromosome 3021.3 The present sequence is a present sequence in a present sequence or present
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Novel tumor suppressor gene, termed RASSF1, useful for the diagnosis of predisposition to cancer by analyzing its methylation status, heterozygosity or mutation.
                                                                                                                                                                                                                      Human; 88; tumour suppressor; RASSF1; cancer; breast cancer; PCR;
DNA methylation; lung cancer; kidney cancer; ovarian cancer;
head and neck cancer; melanoma; primer; chromosome 3p21.3; CpG island;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               The invention relates to an isolated tumour suppressor gene coding for splice variant RASSF1.A, RASSF1.B or RASSF1.C protein or its complemen
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          located on chromosome 3p21.3. The present sequence is a PCR p
to amplify the CpG island region of the RASSF1 gene in order
                                                                                                                                                                          Human tumour suppressor RASSF1 PCR primer ML561.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Example 1; Page 17; 57pp; English.
                       ABS55583 standard; DNA; 23 BP
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     30-MAR-2000; 2000US-0193268P.
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                                                                                                                     19-DEC-2002 (first entry)
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                                                                         ABS55583;
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ABS55583/c
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Score 13.2; DB 6; Length 23; Pred. No. 1.2e+04;

73.3%; 83.3%;

Best Local Similarity

Query Match

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Gaps

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0; Indels

Mismatches

; 0

Conservative

1 TTAGGTGTATTGATTGTG 18

rraccicrarrearrerg 24

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100.0%; Score 18; DB 13; Length 24; 100.0%; Pred. No. 63;

Sequence 23 BP; 8 A; 12 C; 0 G; 3 T; 0 U; 0 Other;

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The invention discloses a microarray comprising a plurality of nucleic acid probes including one of 2,018,500 fully defined sequences, or its perfect match, perfect mismatch, antisense match or antisense mismatch.

Also disclosed is a method of gene expression analysis. The array is used in monitoring gene expression levels by hybridisation to a DNA library, in analysis of genetic variation or in hybridisation to a DNA library, or a nucleic acid probes are specifically designed for analysis of at least one target sequence. The method of analysis comprises of at least one target sequence in the method of analysis comprises hybridisation at least two or more nucleic acid probes and detecting the hybridisation. The nucleic acid probes are attached to a solid support. The analysis comprises monitoring probes are attached to a solid support. The analysis comprises monitoring gene expression levels, identifying biallelic markers or polymorphisms, or family members of a gene and a cross-species comparison. Each of the concleic acids further comprises a tag sequence. The array of nucleic acid further comprises a tag sequence. The array of nucleic acids further comprises a tag sequence. The array of mutcher or of analysis containing containing of mRNA molecules by confiner extensions of in mapping the 5' termining further have been contained in some or the properties.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             New array of nucleic acid probes, useful for in situ hybridization, in Southern, Northern or dot-blot hybridization to identify or detect the sequence or specific mutations of any gene.
Gaps
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  Indels
                                                                                                                                                                                                                                                                                                                    Human microarray DNA oligonucleotide SEQ ID NO 60921.
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    <u>ب</u>
    Mismatches
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    15; Conservative
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    Matches
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The invention discloses a microarray comprising a plurality of nucleic acid probes including one of 2,018,500 fully defined sequences, or its perfect match, perfect mismatch, antisense match or antisense mismatch. Also disclosed is a method of gene expression analysis. The array is used in monitoring gene expression levels by hybridisation to a DNA library, compounds. The nucleic acid probes are specifically designed for analysis of at least one target sequence. The method of analysis comprises of the near one or more nucleic acids to at least two or more thybridisation of analysis comprises or more compounds. The nucleic acid support. The analysis comprises monitoring gene expression levels, identifying biallelic markers or polymorphisms, or family members of a gene and a cross-species comparison. Each of the cord for analysis comprises monitoring conference acids further comprises a tag sequence. The array of nucleic acid turther comprises a tag sequence. The array of nucleic acid purchase of a gene and a cross-species comparison. Each of the probes is useful in in situ hybridisation, in Southern, Northern or dotter hybridisation to identify or detect the sequence or specific contaminate and a cross-species comparison or any general subclones containing segments of DNA that have been contained and previously sequenced. The sequence presented is one of the contained or the sequence presented is one of the contained or the sequence presented is one of the contained or the sequence presented is one of the contained or the sequence presented is one of the contained or the sequence presented is one of the contained or the sequence presented is one of the contained or the sequence presented is one of the contained or the sequence or specific and the containing the sequence presented is one of the contained or the sequence presented is one of the contained or the co
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                                                                                                                                                                                                                                                                                                                                                                                            EST; ss; probe; expressed sequence tag; microarray; gene expression; genetic variation; biallelic marker; polymorphism; human;
                                                                                                                                                                                                                                                                                                                                  Human microarray DNA oligonucleotide SEQ ID NO 123757.
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                                                                                                                                                                                    ACK23776 standard; DNA; 25
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Gaps . 0 Query Match 73.3%; Score 13.2; DB 9; Length 25; Best Local Similarity 83.3%; Pred. No. 1.2e+04; Matches 15; Conservative 0; Mismatches 3; Indels Sequence 25 BP; 4 A; 6 C; 7 G; 8 T; 0 U; 0 Other;

isolated and previously sequenced. The sequence presented is one of the nucleic acid probes incorporated in the microarray. Note: The sequence data for this patent can also be obtained in electronic format directly from USPTO at sequence.html

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AZ331602 1M0059G10 BH911562 SALK 0694 AZ58239 2M0035J17 AW250732 2822578.5 BZ382076 SALK 1178 CL678018 PRIOILA AL000016 3644040.5 A1338529 qq996060.5	CA85.681 Di6DOS_H1 AL474182 T. brucel CL522276 DALIBOS AZ621120 1M0454G07 AZ378215 1M0132E21 CC795515 SALK 0813 CC795515 SALK 0813 CA85.1234 D11E09 L2 AL482765 T. brucel CL670607 PRIO1626 AZ579513 1M0367F08 A1308456 tb44a12.x	A124968 SALK 1262 A124021 tf5160.x AV960142 AV960142 B2381110 SALK 1162 B20703 HUMGS01679 BH792348 SALK 0640 CL524406 DANHHOS F AUZ44465 AUZ44465 BG643379 TD1 Droso C21312 HUMGS00239 AV845588 AVGS00239 AZ361607 IM0106F02 AZ361607 IM0106F02 AZ361607 IM0488A04 AZ36101 1M0488A04 AZ653211 AUK5 0497 BH900631 SALK 0497 AA6837019 IZ5000818	BZ54602 SALK 1152 BZ54602 SALK 0855 BZ54602 SALK 0854 BZ554603 SALK 0854 BZ556673 SALK 0854 BZ556673 SALK 0854 BZ566177 SALK 1107 BZ665117 SALK 1107 BZ665117 SALK 1107 BZ66512 SALK 1355 CL67743 PRIO1554 BZ762046 SALK 0854 BZ762046 SALK 11028 AZ777199 ZMO053K13 CC458013 SALK 1147 CC458013 SALK 1147 CC458013 SALK 1147 CC458013 SALK 1147 CC458013 SALK 1169 AZ777199 ZMO053K13 BZ777199 ZMO053K13 BZ777199 ZMO053K13 BZ777199 ZMO073K12 BZ7771090 AZ730B28 BZ7771090 AZ730B28 BZ77771090 AZ730B28 BZ77771090 AZ730B28 BZ77771090 AZ730B28 BZ7777175 ARADIGOPS AZ748778 IMO21CZO BH864365 SALK 0958 BZ57789 SALK 0958 BZ777773 AZA18778 BZ77777 BZ7789 BZ7789 BZ7789 BZ77777 BZ7789
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GenCore version 5.1.6 Copyright (c) 1993 - 2005 Compugen Ltd. OM nucleic - nucleic search, using sw model Run on: April 15, 2005, 21:56:28 ; Search time 1312.93 Seconds	(without alignments) 521.854 Million cell -025-137B-2 Ggtgtattgattgtg 18 ITY_NUC 10.0, Gapext 1.0 544 segs, 19032134700 residues	Total number of hits satisfying chosen parameters: 94960 Minimum DB seq length: 0 Maximum DB seq length: 40 Post-processing: Minimum Match 0% Maximum Match 100% Listing first 1000 summaries Database: EST:* 1: gb_est1:* 2: gb_est2:* 3: gb_est2:* 4: gb_est3:* 5: gb_est4:* 6: gb_est4:* 7: gb_est6:* 7: gb_est6:* 7: gb_est6:* 7: gb_est6:* 7: gb_est6:*	a a >

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US-08-133-598A-34
US-08-133-598A-34
US-08-133-598A-34
US-08-133-598A-34
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Method for detecting Escherichia coli
Patent: EP 1321530-A 125-UUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
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Method for detecting Escherichia coli
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Dr. Chip Biotechnology Incorporation (TW)
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130484
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          GI:32949412
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Method and apparatus for detecting pathogens
Patent: BP 1447454.A 118-AUG-2004;
DR. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
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Adc1082 Bacterial
Adf18756 Mouse HNF
Adf18756 Mouse HNF
Adf18756 Mouse HNF
Adf4856 Cis-eleme
Adf4856 Human oli
Abz93213 Human oli
Abz93213 Human oli
Abz93213 Human oli
Abz96350 Human oli
Abz963818 Immunosti
Abz2580 Human oli
Abz97411 Hoses oli
Abz2580 Human oli
Abz97411 Hoses oli
Abz2580 Human oli
Abz9741 Hoses oli
Abz9741 Hoses oli
Abz9741 Hoses oli
Abd22580 Human cat
Abd2741 Hoses oli
Abd29442 H87536-de
          Transcrip
Transcrip
Human NOV
Acf03629
      Acc42599
                              ADC60794
ADC60794
ADC60795
ADC60795
ADD42291
ADE27866
                                                                                                   ADG31628
ABZ93212
ABZ86350
                                                                                                                                   ACF36818
ACF36818
                                                                    ADF18756
ADF18756
ADF48565
ADF48565
ADF48564
ADF48564
                                                                                                                   ABZ93213
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ALIGNMENTS

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Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid,from the microorganism, and detecting the amplification product.
                                                                                                 Escherichia coli detection; microorganism; water sample; food sample;
biological specimen; E. coli detection; PCR; primer; ss.
                                                                              B. coli-specific PCR primer #3 used in detection method.
                  ADD28212 standard; DNA; 24 BP
                                                                                                                                                                                                    19-DEC-2001; 2001US-00025137.
                                                                                                                                                                                                                         19-DEC-2001; 2001US-00025137.
                                                                                                                                                                                                                                                                                         Chung T, Terng H;
                                                             (first entry)
                                                                                                                                                                                                                                                                                                              WPI; 2003-810889/76.
                                                                                                                                                                                                                                             (LIUL/) LIU L.
(CHUN/) CHUNG T.
(TERN/) TERNG H.
                                                                                                                                      Escherichia coli.
                                                                                                                                                           US2003113731-A1
                                                             15-JAN-2004
                                                                                                                                                                                 19-JUN-2003
                                        ADD28212;
                                                                                                                                                                                                                                                                                           Liu L,
RESULT 1
            ADD28212
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Claim 1; Page 1; 9pp; English

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The invention relates to an assay (MI) for determining presence/absence of pathogen in sample by specifically amplifying a target nucleic acid obtained from sample using pathogen-specific primars, transferring amplified sequence to a carrier that contains on its pre-selected locations a sequence complementary to amplified sequence and detecting hybridization at any locations, where pattern of detected hybridization signals is indicative of presence/absence of given pathogen. (MI) is useful for determining in a sample, the presence or absence of a pathogen chosen from the genus Staphylococcus, Escherichia coli and Salmonella, in a product material such as food, cosmetics or pharmaceuticals. This sequence represents a profession of the method to detect an Escherichia coli organism.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ö
The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli.specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present sequence represents an E. coli-specific PCR primer used in the method of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Determining pathogen in sample e.g. food, by amplifying sample nucleic acid using pathogen-specific primers, transferring amplified sequence carrier having sequence complementary to target sequence and detecting
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Gaps
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ss; primer; assay; pathogen; hybridization; Staphylococcus;
Escherichia coli; Salmonella; food; cosmetic; pharmaceuticals;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PCR primer N1 for detecting E coli by novel detection method.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             100.0%; Score 24; DB 10; Length 24; 100.0%; Pred. No. 0.43;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0; Indels
                                                                                                                                                                                                                                                                                                                                                                                                                Sequence 24 BP; 10 A; 3 C; 7 G; 4 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0; Mismatches
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1 TGAATGCGCAAGCTGAAAAAGTAG 24
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TGAATGCGCAAGCTGAAAAAGTAG 24
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Chen M, Huang M;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (CHIP-) CHIP BIOTECHNOLOGY INC.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ADR23449 standard; DNA; 24 BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     14-FEB-2003; 2003EP-00003407.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               14-FEB-2003; 2003EP-00003407.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (first entry)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    24; Conservative
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Local Similarity
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Escherichia coli.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Chen C,
                                                                                                                                                                                                                                                                                                                                                                      the invention.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EP1447454-A1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        04-NOV-2004
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ADR23449;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Query Match
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Matches
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Human; aromatic L-amino acid decarboxylase; AADC; autism; mutation detection; PCR primer; ss.
                                                                                                 Human AADC gene exon III antisense primer.
                                                                                                                                                                                                                                                                                                  (CHIL-) CHILDRENS HOSPITAL LOS ANGELES.
                                                                                                                                                                                                                                     05-MAY-2000; 2000WO-US012385.
                         AAC83674 standard; DNA; 21
                                                                         02-MAR-2001 (first entry)
                                                                                                                                                                                   WO200068433-A2.
                                                                                                                                                                                                                                                            06-MAY-1999;
                                                                                                                                                                                                                                                                         20-AUG-1999;
                                                                                                                                                             Homo sapiens
                                                                                                                                                                                                             16-NOV-2000
                                                  AAC83674;
            AAC83674/c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              AAQ35951/c
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer, each primer being 18-40 nucleocides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli-specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological accurate, and sensitive method for E. coli detection. The present sequence represents an E. coli-specific PCR primer used in the method of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                                                                                                                                                                                                       Escherichia coli detection; microorganism; water sample; food sample; biological specimen; E. coli detection; PCR; primer; ss.
                                                             Gaps
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                                  / Match 100.0%; Score 24; DB 13; Length 24; Local Similarity 100.0%; Pred. No. 0.43; nes 24; Conservative 0; Mismatches 0; Indels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Score 18; DB 10; Length 18;
Pred. No. 2.1e+02;
0; Mismatches 0; Indels
                                                                                                                                                                                                                                                E. coli-specific PCR primer #1 used in detection method
           Sequence 24 BP; 10 A; 3 C; 7 G; 4 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Sequence 18 BP; 8 A; 3 C; 5 G; 2 T; 0 U; 0 Other;
                                                                                   1 TGAATGCGCAAGCTGAAAAGTAG 24
                                                                                                         TGAATGCCCAAGCTGAAAAAGTAG 24
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  75.0..
100.0%; Pre
                                                                                                                                                                        BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Claim 1; Page 1; 9pp; English
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                                                                                                                                                                                                                                                                                                                                                                                                           19-DEC-2001; 2001US-00025137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                75.0%;
                                                                                                                                                                        ADD28221 standard; DNA; 18
                                                                                                                                                                                                                       (first entry)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Terng H;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Local Similarity
ses 18; Conserv
                                                                                                                                                                                                                                                                                                                                                                                                                               (LIUL/) LIU L.
(CHUN/) CHUNG T.
(TERN/) TERNG H.
                                                                                                                                                                                                                                                                                                            Escherichia coli.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Chung T,
                                                                                                                                                                                                                                                                                                                                   US2003113731-A1
                                                                                                                                                                                                                      15-JAN-2004
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                                                                                                                                                                                                ADD28221;
                                  Query Match
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Liu L,
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99US-0132845P.

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The present sequence is a PCR primer used in a method of screening for autism. The method involves detecting the downregulation of expression of active human aromatic L-amino acid decarboxylase (AADC) in nerve tissue of the subject. The presence of such downregulation indicates that the subject is afflicted with, or is at increased risk of developing, autism. Oligonucleotide probes may be used to detect a mutation. Methods are disclosed for diagnostic and/or prognostic screening and for screening compounds for use in treating autism
                                                                                        Screening for autism in a subject involves detecting the downregulation of expression of active human aromatic L-amino acid decarboxylase in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Gaps
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Polymerase chain reaction; immunoglobulin; separation; bioassay; ss.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ö
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  60.8%; Score 14.6; DB 5; Length 21; 81.0%; Pred. No. 7.2e+03; ive 0; Mismatches 4; Indels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IgG-binding artificial protein DNA 3' PCR primer PROTAS
                                                                                                                                                                                                                                                                                                                                                                                                                                       Sequence 21 BP; 3 A; 8 C; 1 G; 9 T; 0 U; 0 Other;
                                                                                                                                                                               Example 4; Page 10; 27pp; English.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1 TGAATGCGCAAGCTGAAAAG 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AAQ35951 standard; DNA; 30 BP
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Peters J, Waidyaratne NS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Query Match
Best Local Similarity 81.0'
                                                                                                                                      nerve tissue of subject
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (revised)
                                           WPI; 2001-016106/02.
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07-JUN-1993
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CGCAAGCTGAAAAAGTAG 24 CCCAAGCTGAAAAAGTAG 18

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Gaps

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that comprises a biological material immobilised on to an that comprises a biological material immobilised on to an electroconductive support via a metal atom. Specifically, it refers to a biological material that has a region capable of coordinating to a metal ion, and where the metal atom is produced by reduction of this metal ion, such that the substance is immobilised to the support by applying a reduction potential. The present invention describes a method useful for analysing and purifying a biological material such as a protein or a
                                                                                                                                                   This invention relates to recombinant vectors, comprising a promoter sequence and a nucleotide sequence encoding a first protein, which is a mebrane protein, or multisubunit protein. The recombinant vector is useful in methods of crystallisation. The vector is particularly useful for the crystallisation of proteins that are otherwise difficult to crystallise. This sequence represents a 3' primer which is used to add unique restriction sites to the carboxy-terminus of subunit IV in plasmid pMB908 (see AAH99982)
                            New recombinant vectors comprising promoter and nucleotide sequences, useful in methods of crystallization, particularly for the crystallization of proteins that are otherwise difficult to crystallize.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Biological material immobilizing chip useful for purifying biological material, comprises biological material having region capable of coordinating to metal ion, immobilized on electroconductive support.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   organic substance immobilising chip; electroconductive support; metal atom; screening method; PCR; primer; ss; immunoglobulin G binding protein A.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PCR primer used to amplify S_aureus IgG protein A DNA SeqID
                                                                                                                                                                                                                                                                                                                                                                                  / Match 60.8%; Score 14.6; DB 6; Length 30; Local Similarity 81.0%; Pred. No. 7.5e+03; les 17; Conservative 0; Mismatches 4; Indels
                                                                                                                                                                                                                                                                                                                                           Sequence 30 BP; 7 A; 10 C; 7 G; 6 T; 0 U; 0 Other;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Example; SEQ ID NO 2; 32pp; Japanese.
                                                                                                                        Example 2; Page 62; 70pp; English.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1 TGAATGCGCAAGCTGAAAAG 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  recarecedadeadarace 26
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           14-MAR-2003; 2003JP-00069924.
11-AUG-2003; 2003JP-00207081.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ADS12568 standard; DNA; 31
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (first entry)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Staphylococcus aureus.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WPI; 2004-690655/67.
WPI; 2002-089795/12.
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                                                                                                                                                                                                                                                                                                                                                                                                The sequence is that of a PCR primer used in the prodn. of DNA coding for an immunoglobulin-binding artificial protein which comprises a number of linked units consisting of one or more of the IgG-binding domains of Protein A. The protein can be used for the separation of highly pure IgG, the construction of plasmid prRP-PROT-ABI-VI which was used in the construction of plasmid prRP-PROT-ABI-VI which was used to transform E.coli to produce the protein which contains four of the AB domains of Protein A. (Updated on 25-MAR-2003 to correct PN field.)
                                                                                                                                                                                                                                                                         Immunoglobulin-binding artificial protein - contains linked IgG-combining domains of staphylococcal protein A and is used for IgG purificn. and as molecular wt. marker.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Gaps
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Crystal lattice; crystallography; three dimensional structure; membrane protein; pMB908; PCR primer; ss.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3' end primer used during the manipulation of pMB908 plasmid.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Match 60.8%; Score 14.6; DB 2; Length 30; Local Similarity 81.0%; Pred. No. 7.5e+03; length 30; Nismatches 4; Indels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Jormakka M, Abramson J, Sejlitz T;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Sequence 30 BP; 5 A; 5 C; 7 G; 13 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IMPERIAL COLLEGE INNOVATIONS LTD.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            4 ATGCGCAAGCTGAAAAAGTAG 24
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                                                                                                                                                                                                                                                                                                                                                                   Example; Page 7; 31pp; Japanese.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      05-MAY-2000; 2000SE-0001666.
02-JUN-2000; 2000US-0209331P.
28-JUN-2000; 2000SE-00002432.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 04-MAY-2001; 2001WO-GB002043.
                                                                                                                                                           (ORIY ) ORIENTAL YEAST CO LTD
                                                         92WO-JP000938
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Escherichia coli
Bacteria, Proteobacteria, Gammaproteobacteria; Enterobacteriales;
Enterobacteriaceae; Escherichia.
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1 (bases 1 to 38)
Pavco,P., McSwiggen,J.A., Stinchcomb,D.T. and Escobedo,J.

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Method for detecting Escherichia coli
Patent: EP 1321530-A 2 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
                                                                                              Liu,L.Y., Chung,T.Y. and Terng,H.J.
Method for detecting Escherichia coli
Patent: Bp 1321530-A 4 25-JUN-2003,
Dr. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
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DR. Chip bitechnology Incorporation (TW)
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ALIGNMENTS

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Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                                  Bscherichia coli detection; microorganism; water sample; food sample; biological specimen; E. coli detection; PCR; primer; ss.
                                                                                coli-specific PCR primer #4 used in detection method
                   ADD28213 standard; DNA; 24 BP.
                                                                                                                                                                                                    19-DEC-2001; 2001US-00025137.
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                                                            15-JAN-2004 (first entry)
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(CHUN/) CHUNG T.
(TERN/) TERNG H.
                                                                                                                                                                                                                                                                                       Chung T,
                                                                                                                                      Escherichia coli.
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                                                                                                                                                                                19-JUN-2003
                                         ADD28213;
                                                                                                                                                                                                                                                                                        Liu L,
RESULT 1
            ADD28213
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Claim 1; Page 1; 9pp; English

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The invention relates to an assay (M1) for determining presence/absence of pathogen in sample by specifically amplifying a target nucleic acid obtained from sample using pathogen-specific primers, transferring amplified sequence to a carrier that contains on its pre-selected locations a sequence complementary to amplified sequence and detecting hybridization at any locations, where pattern of detected hybridization signals is indicative of presence/absence of given pathogen. (M1) is useful for determining in a sample, the presence or absence of a pathogen chosen from the genus Staphylococcus, Escherichia coli and Salmonella, in sequence represents a PCR primer used in the method to detect an Escherichia coli organism.
                                                                                                                                                                                                                                                                                                                                     ö
The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli-specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present sequence represents an E. coli-specific PCR primer used in the method of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Determining pathogen in sample e.g. food, by amplifying sample nucleic acid using pathogen-specific primers, transferring amplified sequence tearrier having sequence complementary to target sequence and detecting
                                                                                                                                                                                                                                                                                                                                       Gaps
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ss; primer; assay; pathogen; hybridization; Staphylococcus;
Escherichia coli; Salmonella; food; cosmetic; pharmaceuticals;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PCR primer N2 for detecting E coli by novel detection method
                                                                                                                                                                                                                                                                                               100.0%; Score 24; DB 10; Length 24; 100.0%; Pred. No. 0.17;
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                                                                                                                                                                                                                                                        Sequence 24 BP; 4 A; 3.C; 8 G; 9 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                                                                       0; Mismatches
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                                                                                                                                                                                                                                                                                                                                                                                               Huang
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (CHIP-) CHIP BIOTECHNOLOGY INC.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ADR23450 standard; DNA; 24 BP.
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                                                                                                                                                                                                                                                                                                                                           24; Conservative
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                                                                                                                                                                                                                                                                                                                       Similarity
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                                                                                                                                                                                                                          the invention,
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PCR primer.
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NOVX; autoimmune disease; allergy; Alzheimer's disease; stroke; parkinson's disease; multiple sclerosis; addiction; anxiety; pain; diabetes; glomerulonephritis; obesity; systemic lupus erythematosus; asthma; scleroderma; pancreatitis; graft versus host disease; ulcer; anaemia; cancer; trauma; infection; cardiomyopathy; atherosclerosis; hypertension; AlDS; crohn's disease; acquired immunodeficiency syndrome; chromosomal mapping; tissue typing; forensic biology; predictive medicine; gene therapy; human; probe; ss.

Homo sapiens.

Novel human protein associated PCR probe #5.

13-AUG-2003 (first entry)

ACD13243 standard; DNA; 26

ACD13243;

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ACD13243/c
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                         The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of B. coli. The invention also discloses E. coli-specific probes. The method of the invention is useful for detecting B. coli in water samples, food samples or biological accurate, and sensitive method for E. coli detection. The present sequence represents an B. coli-specific PCR primer used in the method of
                                                                                                                                                                                                         Escherichia coli detection, microorganism, water sample, food sample, biological specimen, E. coli detection, PCR, primer, ss.
                                                                                                                                                                                                                                                                                                                                                                                                                  Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                       Gaps
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                 100.0%; Score 24; DB 13; Length 24; 100.0%; Pred. No. 0.17; ive 0; Mismatches 0; Indels
                                                                                                                                                                                      E. coli-specific PCR primer #2 used in detection method.
Sequence 24 BP; 4 A; 3 C; 8 G; 9 T; 0 U; 0 Other;
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                                                         1 ACGCCGTTAGGTGTATTGATTGTG 24
                                                                  1 ACGCCGTTAGGTGTATTGATTGTG 24
                                                                                                                           ADD28222 standard; DNA; 18 BP.
                                                                                                                                                                                                                                                                                                                                                                                                                                                        Claim 1; Page 1; 9pp; English
                                                                                                                                                                                                                                                                                                19-DEC-2001; 2001US-00025137.
                                                                                                                                                                                                                                                                                                                   19-DEC-2001; 2001US-00025137
                                                                                                                                                                  15-JAN-2004 (first entry)
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           Ouery Match
Best Local Similarity 100.0
....hes 24; Conservative
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                                                                                                                                                                                                                                                                                                                                                                             Chung T,
                                                                                                                                                                                                                                                                                                                                    (LIUL/) LIU L.
(CHUN/) CHUNG T.
(TERN/) TERNG H.
                                                                                                                                                                                                                                       Escherichia coli.
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                                                                                                                                                ADD28222;
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                                                                                                                 ADD28222
ID ADD
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sequence selected from a sequence (S1) of 1121, 635, 299, 1720, 176, 583, 214, 395, 1098, 134, 427, 1333, 407, 806, 804, 1253, 382, 1045, 284, 496, 506, 759, 390, 133, 215, 240, 1069, 116, 439, 1138, 477, 316, 269, 219, 305, 406, 460, 365, 380, 829 or 326 amino acida fully defined in the specification, and the mature form of S1. (I) is useful for treating or preventing a pathology associated with (I) in a subject, preferably human, or for identifying an agent that binds to (I), where the agent is a cellular receptor or a downstream effector. (I), a polynucleotide (II) encoding (I) or an anti-(I)-antibody (V) is useful treating or preventing
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Novel isolated NOVX polypeptide useful treating or preventing disorders or syndromes such as autoimmune disease, allergies, Alzheimer's disease, stroke, Parkinson's disease, Huntington's disease or multiple sclerosis.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             The invention describes an isolated NOVX polypeptide (I) comprising a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Hjalt T;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Zerhusen BD, Kekuda R, Spytek KA, Shenoy SG, Miller CE, Hjalt '
Gerlach VL, Baumgartner JC, Guo X, Gangolli EA, Vernet CAM;
Padigaru M, Li L, Pena CEA, Gorman L, Anderson DW, Edinger SR;
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                                                                                                                                                                                                        2001US-0295661P.
2001US-0296418P.
2001US-0296418P.
2001US-0297414P.
2001US-0297567P.
2001US-0297567P.
2001US-0299230P.
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2001US-039949P.
2001US-030177P.
2001US-0301677P.
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2001US-0302951P.
2001US-0318727P.
2001US-0325685P.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WPI; 2003-140585/13.
WO200298900-A2.
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28-JUN-2001;
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Gaps

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75.0%; Score 18; DB 10; Length 18; 100.0%; Pred. No. 1.1e+02; ive 0; Mismatches 0; Indels

75.0%, 100.0%; Pre-

Conservative

Local Similarity ses 18; Conserv

Best Loca Matches

Query Match

TTAGGTGTATTGATTGTG 24

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disorders or syndromes such as autoimmune disease, allergies, Alzheimer's disease, stroke, Parkinson's disease, Huntington's disease, multiple sclerosis, addiction, anxiety, pain, diabetes, glomerulonephritis, systemic lupus erythematosus, asthma, scleroderma, graft versus host disease, pancreatitis, obesity, ulcers, anaemia, cancer, trauma, viral, bacterial or parasitic infections, cardiomyopathy, atherosis, hypertension, acquired immunodeficiency syndrome (AlDS) or Crohn's disease. (1), (II) or (V) is useful in screening assays, detection assays medicine (e.g., diagnostic assays, prognostic assays, monitoring clinical trials and pharmacogenomic), and in methods of treatment (e.g., therapeutic and prophylactic). (II) is useful in gene therapy, to express
                                                                                                                                                                                                                                                                                                                                                                (I), to detect NOVX mRNA or a genetic lesion in a NOVX gene, and to modulate NOVX activity. This sequence represents a probe used to detect
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         8X888888888888888888888
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Gaps .; 0 62.5%; Score 15; DB 8; Length 26; 78.3%; Pred. No. 2.8e+03; ive 0; Mismatches 5; Indels Sequence 26 BP; 10 A; 7 C; 6 G; 3 T; 0 U; 0 Other; 1 ACGCCGTTAGGTGTATTGATTGT 23 25 AGGCCCTTAGGGGTTTTCATTGT 3 Query Match
Best Local Similarity 78.38
Matches 18; Conservative g

ACI88245 standard; DNA; 25 BP ACI88245;

EST; ss; probe; expressed sequence tag; microarray; gene expression; genetic variation; biallelic marker; polymorphism; human; Human microarray DNA oligonucleotide SEQ ID NO 88236. cross-species comparison.

(first entry)

14-OCT-2003

US2003104410-A1 Homo sapiens

05-JUN-2003.

15-MAR-2002; 2002US-00098263 16-MAR-2001; 2001US-0276759P

(AFFY-) AFFYMETRIX INC

Mittmann MP;

WPI; 2003-567953/53.

New array of nucleic acid probes, useful for in situ hybridization, in Southern, Northern or dot-blot hybridization to identify or detect the sequence or specific mutations of any gene.

Claim 1; SEQ ID NO 88236; 9pp; English.

The invention discloses a microarray comprising a plurality of nucleic acid probes including one of 2,018,500 fully defined sequences, or its perfect match, perfect mismatch, antisense match or antisense mismatch. Also disclosed is a method of gene expression analysis. The array is used in monitoring gene expression levels by hybridisation to a DNA library, in analysis of genetic variation or in hybridisation of tag-labelled compounds. The nucleic acid probes are specifically designed for analysis of at least one target sequence. The method of analysis comprises hybridising at least one or more nucleic acids to at least two or more nucleic acid probes and detecting the hybridisation. The nucleic acid

probes are attached to a solid support. The analysis comprises monitoring gene expression levels, identifying biallelic markers or polymorphisms, or family members of a gene and a cross-species comparison. Each of the nucleic acids further comprises a tag sequence. The array of nucleic acid probes is useful in in situ hybridisation, in Southern, Northern or dotbot hybridisation to identify or detect the sequence or specific mutations of any gene, in mapping the 5' termini of mRNA molecules by primer extensions or in screening CDNA or genomic libraries or subclones for additional subclones containing segments of DNA that have been isolated and previously sequenced. The sequence presented is one of the nucleic acid probes incorporated in the microarray. Note: The sequence data for this patent can also be obtained in electronic format directly from USPTO at sequence.html 8

Sequence 25 BP; 7 A; 8 C; 4 G; 6 T; 0 U; 0 Other;

Gaps ; 0 Score 14.8; DB 9; Length 25; Pred. No. 3.5e+03; 0; Mismatches 2; Indels 61.7%; 88.9%; Local Similarity 88.9 Query Match Matches

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AAT72336 standard; DNA; 27 BP AAT72336; RESULT 6 AAT72336

Human Papillomavirus Type 16 target region. 09-FEB-1998 (first entry)

Human Papillomavirus; probe; target region; genital cancer; HPV; cervical smear; ss.

Human papillomavirus.

EP774518-A2.

21-MAY-1997.

15-NOV-1996;

95US-0006854P. 15-NOV-1995;

(GENP-) GEN-PROBE INC.

Carter NM, Hammond PW; Gordon P, Brentano ST,

WPI; 1997-274349/25.

Probes for detection of Human Papillomavirus Type 16 and Type 18 - c distinguish between Type 16 and 18, associated with genital cancers.

Claim 1; Page 35; 70pp; English.

Novel hybridisation assay probes have been developed comprising an oligonuclectide which will hybridise under selected conditions too Human Papillomavirus (HPV) Type 16 and/or 18 (but not Types 6, 11, 31, 33, 35, 39, 45, 51, 52, or 58) target mucleic acids to form detectable target: probe duplex. The present sequence represents a specifically claimed target region. Oligonucleotides are useful to detect HPV Type 16 and/or 18 in samples e.g. cervical smears, body fluid, and distinguish these from other HPV variants. Papillomaviruses are small DNA viruses and HPV Types 16 and 18 are associated with genital cancers. HPV PCR primers can amplify HPV Type 16 and/or 18 nucleic acid in a sample. HPV Type 16 and/or 18 nucleic acid in a sample. HPV Type 16 and/or 18 can be detected by adding a probe and detecting probe:target undlex cand is contained to acid is optionally amplified. Type 16 or 18 can be specifically detected by amplifying nucleic acids with at least one specifically claimed PCR primer. For Type 18 detection, a helper

SALK_0850 SALK_0854 SALK_0954 SALK_1107 SALK_1108 SALK_1375 tx65e11.x

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AU27767 AU277667
AL473924 tm04all.x
AZ333207 IN0062X12
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AZ333207 1M006ZX12
AZ629166 ZM0106H07
AL66375 AL666375
BH812336 SALK 0616
AA920462 vy53a11.r
A1876199 uj59b06.y
R37288 yf67a06.s1
AL59727 Arabidops
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CL871573 abe76£01.
BG963723 602811360
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Garoia,F., Guarniero,I. and Tinti,F.

Garoia,F., Guarniero,I. and Tinti,F.

Submitted (19-FEB-2003) Interdept. Center for Research in
Environmental Sciences, University of Bologna, Via Tombesi dall'Ova
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Mullus barbatus (red mullet)
Mullus barbatus
Mullus barbatus
Mullus barbatus
Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi;
Actinopterygii; Neopterygii; Teleostei; Euteleostei; Neoteleostei;
Acanthomorpha; Acanthopterygii; Percomorpha; Perciformes;
Percoidei; Mullidae; Mullus.
1 (bases I to 346)
Garoia, F., Guarniero, I. and Tinti, F.
Dinucleotide microsatellite loci for Mullus barbatus
                                                                                                                Venter, C.J., Adams, M.C., Li, P.W. and Myers, E.W. 
Kits, such as nucleic acid arrays, comprising a majority of 
humanexons or transcripts, for detecting expression and other uses
                                                                    Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
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                                                                                                                                                                                                                                                                                                                 78.5%; Score 21.2; DB 6; Length 344; 88.5%; Pred. No. 1.5e+02; ive 0; Mismatches 3; Indels (
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    .346
    /note="microsatellite; Muba(AC)8"

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PE Corporation (NY) (US)
Location/Qualifiers
1. .34
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/mol_type="unassigned DNA"
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/mol_type="genomic DNA"
/db_xref="taxon:3700"
/clone="Mb8"
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AY239607.1 GI:37359461
CQ739233
CQ739233.1 GI:42341742
                                            Homo sapiens (human)
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2 (bases 1 to 346)
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Best Local Similarity 95.5
Matches 21; Conservative
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Best Local Similarity 88.5
Matches 23; Conservative
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Method for detecting Escherichia coli
Patent: EP 1321830-A 5 25-UUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
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Sequence 25167 from Patent WO02068579.
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/mol_type="unassigned DNA"
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GenCore Copyright (c) 1993 OM nucleic - nucleic search, using sw Run on: April 15, 2005, 22:45	Perfect score: 27 Sequence: 1 aatacataacagaaacctgaaacacaa Scoring table: 1DENTITY_NUC Gapop 10.0, Gapext 1.0 Searched: 4390206 segs, 2959870667 resi Total number of hits satisfying chosen parame Minimum DB seq length: 0 Maximum DB seq length: 1000 Maximum DB seq length: 1000 Maximum DB seq length: 1000 Maximum Maximum Match 1008 Listing first 1000 summaries	Database : N_Geneseq_16Dec04:* 1: geneseqn1980s:* 2: geneseqn1980s:* 3: geneseqn2000s:* 4: geneseqn2001as:* 6: geneseqn201bs:* 7: geneseqn201bs:* 8: geneseqn201bs:* 9: geneseqn2003as:* 9: geneseqn2003as:* 11: geneseqn2003as:* 11: geneseqn2003as:* 12: geneseqn2003as:* 13: geneseqn2003cs:* 13: geneseqn2004bs:* 13: geneseqn2004bs:* 13: geneseqn2004bs:* and is derived by analy8is of teau	Core Match Length DB I Oce Match Length DB I 1 27 100.0 27 110 2 2 1.2 78.5 731 12 4 3 20.2 74.8 637 4 4 13 C 5 19 70.4 207 4 14 13 C 9 19 70.4 207 4 14 13 C 10 19 70.4 207 4 14 13 C 11 19 70.4 207 4 14 13 C 11 19 70.4 398 9 1 12 C 11 19 70.4 398 9 1 12 C 12 19 70.4 548 12 C 15 19 70.4 548 12 C 15 19 70.4 614 13 C 17 19 70.4 614 13 C 18 19 70.4 638 13 C 18 19 70.4 638 13 C 20 19 70.4 638 13

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ALIGNMENTS

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Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                                  Escherichia coli detection, microorganism, water sample; food sample, biological specimen; E. coli detection; probe; ss.
                                                                              E. coli-specific probe #1 used in detection method.
                                                                                                                                                                                                                                                                                                                                                                           Claim 15; Page 2; 9pp; English
                   ADD28214 standard; DNA; 27 BP
                                                                                                                                                                                                      19-DEC-2001; 2001US-00025137.
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                                                              (first entry)
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(CHUN/) CHUNG T.
(TERN/) TERNG H.
                                                                                                                                      Escherichia coli.
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                                                              15-JAN-2004
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                                         ADD28214;
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RESULT 1
             ADD2821
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The present invention relates to a method for detecting Bscherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli.specific probes. The method of the invention is specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present sequence represents an E. coli-specific probe used in the method of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 New isolated polynucleotides and polypeptides associated with isoprenoid
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 wheat; isoprenoid biosynthesis; ss; plant; isopentenyl diphosphate; IPP; dimethylallyl alcohol; DMAPP; short-chain plastid prenyltransferase; gibbertellin; carotenoid; abscisic acid; tocopherol; plastoquinone; phylloquinone; mevalonate pathway; phytosterol; brassinosteroid; ubiquinone; mevalonate; sesquiterpene; protein prenylation; chlorophyll;
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ips J, Moughamer T, Provart N, Ricke
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Katagiri F, Kreps J,
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04-APR-2002; 2002US-0370620P.
04-APR-2002; 2002US-0370743P.
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KATAGIRI F.
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CG150839 797 bp DNA linear GSS 21-AUG-2003 PUIDD53TD ZM_0.6_1.0_KB Zea mays genomic clone ZMMBTa0556110, genomic survey sequence.
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1 (bases 1 to 797)
Whitelaw, C.A., Quackenbush, J., Van Aken, S., Utterback, T., Resnick, A., Fraser, C.M., Yuan, Y., San Miguel, P., Ma, J. and Bennetzen, J.
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Unpublished (2003)
Other GSSs: PUIDD53TB
Contact: Cathy Whitelaw
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Fax: 301-838-0208
Email: whitelaw@tigr.org
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CD908770.1 GI:32683094
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Srinivasan, J., Otto, G.W., Kahlow, U., Geisler, R. and Sommer, R.J.
AppaDB: an AcedB database for the nematode satellite organism
Pristionchus pacificus
Nucleic Acids Res. 32 (1), D421-D422 (2004)
Contact: Sommer RJ
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Max-Planck-Institute for Developmental Biology
Spenannstr. 30139, Tuebingen D-72076, Germany
Tal: 00497071601498
Email: ralf.sommer@tuebingen.mpg.de
Fax: 00497071601498
Sequenced at Vancouver, Canada.
Seq primer: T7
Class: formid ends.
Location/Qualifiers
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Pristionchus pacificus
Eukaryota, Metazoa; Nematoda; Chromadorea; Diplogasterida;
Neodiplogasteridae; Pristionchus.
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Enterobacteriaceae; Escherichia
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Enterobacteriaceae; Escherichia.
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                                                                                               Donner, H., Drescher, B., Huber, A. and Weber, J.
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Patent: EP 1260592-A 9689 27-NOV-2002;
MWG -Biotech AG (DE)
Location/Qualifiers
                                                                                                            Biochip
Patent: EP 1260592-A 9688 27-NOV-2002;
NWG -Biotech AG (DE)
Location/Qualifiers
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 AX998225
AX998225.1 GI:41004571
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Best Local Similarity 96.3
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AX998224
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AX998226
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                                       AX432071 Sequence
BV015711 S212P6024
AY080599 Arabidops
X04424 Limulus pol
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AY165158 Lullula a
AY219090 Arabidops
AY356598 Canis fam
AY086893 Arabidops
AY32478 Toxostoma
AY413936 Sequence
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AX415631 Sequence
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CQ557067 Sequence
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AX435790 Sequence
AX435790 Sequence
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Enterobacteriaceae; Escherichia.
                Botrytis
Streptoco
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AX305821 Sequence
U13670 Gossypium h
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BD032844 Sequence
M14347 Bovine prep
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L27391 Homo sapien
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      AJ341979
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Method for detecting Escherichia coli
Patent: EP 1321530-A 6 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
Location/Qualifiers
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Sequence 6 from Patent EP1321530.
AX781568
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AY080599
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      HSA341979
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AY329478
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CQ115946
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AX998225
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AX781568
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514 556 556 556	563 618	649 751	768	302	405	404	405	405	4 0 4	405	753	753	606 808	41	456	553	553	260	597	597	268	486	505	509	598.	610	613	629	976	27.0	261	323	378	409	411	448	463	463	463	463	463	463	463	407	4 7 1	404	498	508	543
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5.1.6 Compigen Ltd.		time 210.953 Seconds	757.670 Million cell updates/sec						7367680																		by chance to have a	istribution.				Description	Add28215 E. coli-s	E. coli K		ACG/8411 E. CO11 K	Aac56980 Pinus rad		Ach28763 Human adu		Aall2693 Human bre	Human bre	Breas	ADZ34949 human gen	Accedian Fainesyl		Human	Human	Abv94991 Human pan

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Ach79316 Human gen Aah11263 Human cDN Abn62651 Human can Abv56554 Human pro Adr93085 Novel S.	Acn53016 Cotton an Aba09603 Human bon	Aah09213 Human CDN	Ach67614 Human gen	Abl24869 Drosophil	Abx61808 Novel hum	Abx61807 Novel hum	Adl15787 Novel tra	Aas41508 cDNA enco	Aai62756 Human cDN	Acn54073 Cotton an	Abn62707 Human can	Adi71297 Human ova	Adl36457 Human ova	Aat13466 Aspergill	Abgarta Arabicops	Acf68760 Photorhab	Adk16756 Nanoarcha	Acn37414 Tumour-as	Abk77930 Bacillus	ADK/BIOL BACTILES	Ade72822 Human end	Aax23539 Tomato Xa	Adr85181 Aspergill	Abg68280 Listeria Abt20488 Aspergill	Aac52401 Arabidops	Aac77115 Human ORF	Acn87145 Breast ca	Adq83299 Human Olf	Aai68304 Aspergill	Aas74539 DNA encod	ACG42238 Human I-8 Abd32563 Human can	Abl69222 Prostate	Abk84587 Human cDN	ACLIZO/Z numan Cer	Acc42355 Human MAP	Acc42316 Human MAP	Adkeness Ovarian c Add29606 Human col	Acn39149 Tumour-as	Adr52763 Drug ther	Adp23175 PRO polyp	Aca48238 FIOKaryot Aba97414 50090 hum	Adq48426 Human hyd	Abz15490 Arabidops	Aas89739 DNA encod	ADZ82546 Human sec	Abz42986 Human GPC	Abk68426 Human DNA	Aah31961 Human olf	Aah31847 Human olf	ACD37413 TUMOUT-88		luman D	Adg83429 Human Olf
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Acd73070 E. coli K
Ac25838 Human sec
Adh00594 Kidney di
Aq76791 Human gen
Ad75603 DNA homol
Ad756125 Plant DNA
                                 Aai57879 Human pol
Adr76358 Human apo
Adr78976 Human apo
Abz56932 PCR prime
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Aaa00261 Human col
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Aca32643 Prokaryot
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Bovine ES
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                                                                                                                                                                                                                                                                                                                                                                                            Escherichia coli detection, microorganism; water sample; food sample;
biological specimen; E. coli detection; probe; ss.
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Ach82245 I
Aag86251 G
Ada30767 Dl
Abv06762 H
Aac98738 H
Abz74551 Se
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Abs58797 F
Adi16523 F
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Abr51149 N
Abr30693 I
Acd73070 I
                                                                                                                                     Aax51787 | Abx55390 |
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                                                                                                                                                                                                                                                                                  ALIGNMENTS
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ABV06762
AAC98738
ABZ74551
ABZ68085
                                          ADR76358
ADR78976
ABZ56932
ABN51149
ABN30693
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ACH82245
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ACA32643
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                   ADN42177
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AAC25838
                                  AA157879
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CHUNG T.
TERNG H.
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This invention describes a novel biochip comprising probe spots, each containing many identical probes. The probes are nucleotide sequences of containing many identical probes. The probes are nucleotide sequences of 30-80 bases, are prepared ex situ from syntheric oligonucleotides and at least one includes a segment of at least 20 bases identical with, or complementary to, a segment of an open reading frame (orf) of Escherichia coli K12. The biochip is used for specific detection of gene expression in K12 and for determination of which E. coli strains are present in the gut, and to determination of which E. coli strains are present in the gut, and to determine the effects of e.g. growth media on gene expression. The biochip provides as comprehensive as possible detection of the K12 genome, with simultaneous analysis of many different genes with a single device, and comparison of gene expression between K12 and its mutants or cher E. coli strains in a single experiment. Apart from qualitative and quantitative information about gene expression, it also allows measurements of population densities for the various strains. The use of
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Biochip containing probes complementary with open reading frames in Escherichia coli K12, useful for detecting gene expression and expression
The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli.specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present
                                                                                                                                                                                                                                                                                                                                                                 Gaps
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hes 27; Conservative 0
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Zhao, S., Nierman, W., Malek, J., Shatsman, S., Akinret, B., Levins, M., Tsegaye, G., Geer, K., Krol, M., Shvartsbeyn, A., Gebregeorgis, E.,
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Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
                                                                                                                                                                                                                                                                                                                                                                                             1 (bases 1 to 783)
Ota,T., Nishikawa,T., Suzuki,Y., Ishii,S., Saito,K., Kawai,Y.,
Yamamoto,J., Wakamatsu,A., Nakamura,Y., Nagai,T., Sugano,S. and
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                    Indels
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Similarity 100.0%; Pred. No. 0.3
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'clone_lib="Mixed stage fosmid library of P. pacificus
                                                                   AU119654
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Srinivasan, J., Otto, G.W., Kahlow, U., Geisler, R. and Sommer, R.J.
Appabbs an AcedB database for the nematode satellite organism
Pristionchus pacificus
Nucleic Acids Res. 32 (1), D421-D422 (2004)
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Email: ralf.sommer@tuebingen.mpg.de
This library was generated at Caltech, Pasadena, USA and end
sequenced at Vancouver, Canada.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Pristionchus pacificus
Pristionchus pacificus
Eukaryota, Metazoa, Nematoda, Chromadorea, Diplogasterida,
Neodiplogasteridae, Pristionchus.
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CG225108 C
AU118394 A
BG119188 6
BG474002 6
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/note="Vector: pEpifos-5 Fosmid vector"
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Max-Planck Institute for Developmental Biolog
Spemannstr. 37-39, Tuebingen D-72076, Germany
Tel: 00497071601371
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1. 745
7. Organism="Pristionchus pacificus" /mol_type="genomic DNA" /mol_type="genomic DNA" /strain="california"
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## ALIGNMENTS

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Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                                Escherichia coli detection; microorganism; water sample; food sample; biological specimen; E. coli detection; probe; ss.
                                                                            E. coli-specific probe #3 used in detection method.
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                  ADD28216 standard; DNA; 26
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RESULT 1
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Claim 15; Page 2; 9pp; English

The present sequence represents a cDNA clone isolated from ripening banana pulp. 57 clones were isolated and are given in AAV28643 to AAV28699. The cDNA clone sequences can be used in a method of modulating ripening or tissue senescence process in plants of the genus Musa. The method comprises: (a) inserting into the plant material at least 1 of the 57 sequences (as above); (b) regenerating the plant material, and (c) selecting from the transformed regenerants, plants with modulated relieving or tissue senescence characteristics. Also described in the present invention are: (1) plants, their progeny, seed and material obtained from the plants, produced by the above method; (2) a vector functional in plants comprising a promoter region which is operably in plant cells, a polymucleotide sequence as defined above, and a transcription termination sequence; and (3) a method of controlling plant ö Modulation of ripening or tissue senescence in bananas - comprises use of DNA isolated from ripening banana pulp to produce genetically modified The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer and a down stream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli.specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present Gaps ö Banaha; ripening; pulp; Musa acuminata cv. Grand Nain; fruit; genețic control; tissue senescence; ss. 92.6%; Score 25; DB 10; Length 26; 100.0%; Pred. No. 0.45; 0; Indels Sequence 26 BP; 2 A; 8 C; 4 G; 12 T; 0 U; 0 Other; Ripening banana pulp cDNA clone U-U31 SEQ ID NO:8. 0; Mismatches Medina-Suarez RDJ; 3 TTTACCTCTTGTCTTCCCGTCTTGG 27 2 TTTACCTCTTGTCTTCCCGTCTTGG 26 Claim 1; Page 23; 72pp; English. AAV28650 standard; cDNA; 722 BP 97WO-GB002424. 96GB-00018862. 97GB-00008366. 29-JUL-1998 (first entry) Query Match 92.6 Best Local Similarity 100. Matches 25, Conservative Seymour GB, Bird CR, WPI; 1998-207389/18. (ZENĖ ) ZENECA LTD. Musa acuminata. WO9811228-A2. 08-SEP-1997; 10-SEP-1996; 25-APR-1997; 19-MAR-1998 invention. AAV28650; DNA i fruit RESULT 2 AAV28650 셤 8

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Best Logal Similarity 100.0%; Pred. No. 1.4;   Indels 0; Gaps 0;   Matches   27;   Conservative 0;   Mismatches 0;   Indels 0;   Gaps 0;   ATTTACCTCTTGCTTCCCGTCTTGG 27     ATTTACCTCTTGTCTTCCCGTCTTGG 393   ATTTACCTCTTGTCTTCCCGTCTTGG 393   B1729062   B1729062   B1729062   B1729062   B172062   B1	Lambda Zap III B1729062 B1729062.1 G3 EST. Chlamydomonas Chlamydomonas Chlamydomonas Chlamydomonad I lamydomonad I (bases 1 to Grossman, A., Grossman, A., Analyses of th Mnalyses of th Wiccillular Sy Vascular Plant		du. lifiers hlamydomonas reinhardtii" RNA" RSO wild type mt+ 21gr" xon:3055"	/clone lib="C: reinhardril CC-1690, Stress 11 (normalized), lambda Zap III /note="Vector: pBluescript II SK-; Site_1: EcoRI; Site_2: /note="Vector: pBluescript II SK-; Site_1: EcoRI; Site_2: Xhol; Stress condition II library, constructed by John Davies and Jeffrey McDermott, combines cDMAs from CC-1690 cells grown to mid-log phase in TAP (NH4+ - containing) and shifted to TAP - NO3- (24hrs); H2 production conditions (0, 12hr, 24hr) see Melis et al., (2000) Plant Phys. 122: 127-135; TAP + H202 (1, 12, 24 hr); TAP + sorbitol (1, 2, 6, 24 hr); TAP + Cd (1, 2, 6, 24 hr); TAP + PolyA mRNA was purified from each sample, pooled and cDNA synthesized, The CDNA was directionally cloned into lambda	Zap II (Stratagene) in the EcoRI (5') and XhoRI (3') sites. pBluescript II SK- plasmids were excised from the lambda ZAP clones by superinfection with Exhssist (Stratagene) phage. The library was normalized using method 4 described in Bonaldo et al., (1996) Genome Research 6: 791-806."	Query Match  Query Match  Best Ldcal Similarity 91.7%; Pred: No. 4.8e+02; Indels 0; Gaps 0;  Matches 22; Conservative 0; Mismatches 2; Indels 0; Gaps 0;  Qy   ATTTACCTTGTCTTCCGTCT 24	RESULT 3 BQ821466/c LOCUS   BQ821466 DBFINITION 1030092E06.x1 C. reinhardtii CC-1690, Deflagellation (normalized),
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ACCESSION VERSION VERSION VERSION VERSION AX998212. 1 GI:41004558 SOURCE SCHORICH ORGANISM Escherichia coli Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; Escherichia.  AUTHORS AUTHORS BIOCHIP JOURNAL Patent: EP 1260592-A 9675 27-NOV-2002; MMG -Biotech AG (DE) Location/Qualifiers Source   reganism="Escherichia coli"   mol type="unassigned DNA"   // do_xref="taxon:562"   // note="b2595 b2595 U00096 2734166_2734903"	dtch cal Similarity 25; Conser 2 TTATGTATT 100 TTATGTATT AR542740	AR542740.1 GI:53935295 S	Query Match     73.8%; Score 19.2; DB 6; Length 597;       Best Local Similarity 87.5%; Pred. No. 3.98+02;       Matches 21; Conservative 0; Mismatches 3; Indels 0; Gaps 0;       3 TANGTATIGCTGCTGTTTGCGGCG 26       3 1 H	ARSOUR A Sequence 1354 from patent US 6703491.  DEFINITION ARSO8394 ARC08394.  ARC08300N ARS08394.  CESMON ARS08394.  ARC08394.  ARC08309.  ARC083094.  ARC083094.	
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GenCore version 5. Copyright (c) 1993 - 2005 Co	Run on: April 15, 2005, 22:45:27 ; Search (withou 757.670	Title: US-10-025-137B-8 Perfect score: 26 Sequence: 1 gttatgtattgctgctgtttgcggcg 26	Scoring table: IDENTITY NUC Gapop 10.0 , Gapext 1.0	Searched: 4390206 segs, 2959870667 residu	Total number of hits satisfying chosen paramete	Minimum DB seq length: 0 Maximum DB seq length: 1000	Post-processing: Minimum Match 0% Maximum Match 100%		z'			6: geneseqn2002as:* 7: geneseqn2002bs:*	geneseqn2003as: geneseqn2003bs:		3: genesequio04bs	Pred. No. is the number of results predicted	s derived by analysis of the total	SUMMARIES	Result Ouery No ID No Score Match Length DR ID	26 100.0 26 10	25 96.2 100 8 .2 73.8 597 2	18.8 72.3 765 13	18.4 70.8 846 10	18.4 70.8 846 13 18.2 70.0 544 13	9 18.2 70.0 590 13	11 18.2 70.0 814 13	2 17.6 67.7 344 13 3 17.6 67.7 419 13	4 17.6 67.7 557 10 5 17.6 67.7 557 10	17.6	18 17.2 66.2 412 4	9 17.2 66.2 0 17 65.4

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## ALIGNMENTS

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Detecting Escherichia coli in water sample, food sample or biological sample by amplifying the nucleic acid from the microorganism, and detecting the amplification product.
                                                                                           Escherichia coli detection, microorganism; water sample, food sample, biological specimen, E. coli detection, probe; ss.
                                                                        E. coli-specific probe #4 used in detection method
                 ADD28217 standard; DNA; 26 BP.
                                                                                                                                                                                     19-DEC-2001; 2001US-00025137.
                                                                                                                                                                                                      19-DEC-2001; 2001US-00025137
                                                       (first entry)
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CHUNG T.
TERNG H.
                                                                                                                                                                                                                                                                Chung T,
                                                                                                                           Escherichia coli
                                                                                                                                               US2003113731-A1.
                                                       15-JAN-2004
                                                                                                                                                                  19-JUN-2003
                                      ADD28217;
                                                                                                                                                                                                                                    (CHUN/)
                                                                                                                                                                                                                           (FIGE/)
                                                                                                                                                                                                                                                                 Liu L,
RESULT 1
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Claim 15; Page 2; 9pp; English

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This invention describes a novel biochip comprising probe spots, each containing many identical probes. The probes are nucleotide sequences of containing many identical probes. The probes are nucleotide sequences of 30-80 bases, are prepared ex situ from synthetic oligonucleotides and at complementary to, a segment of at least 20 bases identical with, or complementary to, a segment of an open reading frame (orf) of Escherichia (complementary to, a segment of an open reading frame (orf) of Escherichia (complementary to, a segment of an open reading frame (orf) of Escherichia (complementary to, a segment of which E coll strains are present in the gut, and to determine the effects of e.g. growth media on gene expression. The biochip provides as comprehensive as possible detection of the KRI2 candice, with simultaneous analysis of many different genes with a single device, and comparison of gene expression between KI2 and its mutants or other E. coll strains in a single experiment. Aprat from qualitative and quantitative and analysis of quantitative information about gene expression, it also allows messagurements of population densities for the various strains. The use of
                                                                                                                                                                                                                                                                                                                                                                       ö
The present invention relates to a method for detecting Escherichia coli. The method involves providing a sample having a nucleic acid from an unknown microorganism, amplifying the nucleic acid with an upstream primer, each primer being 18-40 nucleotides in length and detecting an amplification product, where detection of the amplification product indicates the presence of E. coli. The invention also discloses E. coli.specific probes. The method of the invention is useful for detecting E. coli in water samples, food samples or biological specimens such as a specimen from a patient. The method is a fast, accurate, and sensitive method for E. coli detection. The present sequence represents an E. coli-specific probe used in the method of the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Biochip containing probes complementary with open reading frames in
Escherichia coli K12, useful for detecting gene expression and expression
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Biochip; gene expression; gut; diagnostic; detection; probe; ss.
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Pred. No. 0.2;
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                                                                                                                                                                                                                                                                                     Sequence 26 BP; 2 A; 4 C; 9 G; 11 T; 0 U; 0 Other;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               E. coli K12 MG1655 biochip probe SEQ ID 9675.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ACD78399 standard; DNA; 100 BP
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